

12 1/2 gauge 4 pt. barbed wire 5" o.c. if specified. Diagonal brace Сар Corner or pull post-9 gauge Diagonal brace -1" to 1 1/2 " — _1'-0 ø_ 12 1/2 gauge 4 pt. barbed wire 5" o.c. or 0.177" ø tension wire as specified. **FARM FIELD TYPE FENCE CORNER**

GENERAL NOTES

1. See Standard Drawing E 603-FFTF-01 for Post Chart.

INDIANA DEPARTMENT OF TRANSPORTATION

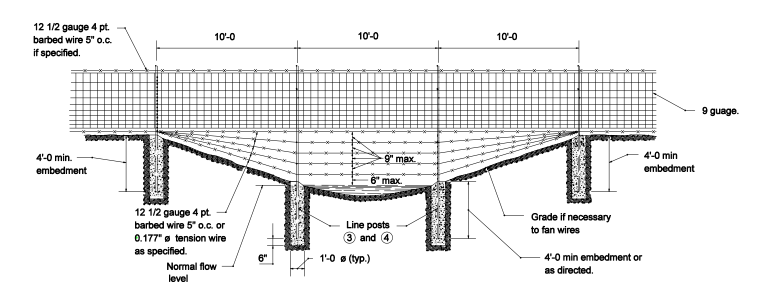
FARM FIELD TYPE FENCE

SEPTEMBER 2004

STANDARD DRAWING NO. E 603-FFTF-02



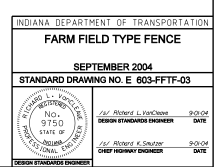
/s/ Richard L. VanCleave
DESIGN STANDARDS ENGINEER 9-01-04 DATE /s/ Richard K.Smutzer
CHIEF HIGHWAY ENGINEER 9-01-04 DATE

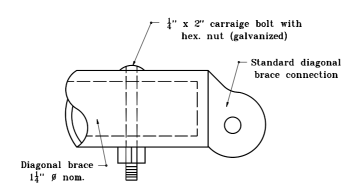


SECTION AT STREAM CROSSING OR DEPRESSION

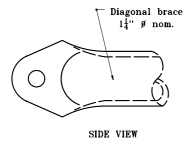
GENERAL NOTES

- For farm field type gate see Standard Drawing E 603-CLTF-03 for dimensions and installation. Substitute farm field type fence for chain link type fence.
- 2. The placement of fence over a stream crossing or depression shall be as directed.
- 3 Extra length posts shall be used as directed.
- 4 Line posts 9'-6 or longer for crossing shall be 2" nom. dia. ø tubing or L 3 x 3 x $\frac{1}{4}$ " angles and shall be set in concrete footings.

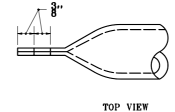




STANDARD METHOD







ALTERNATE METHOD

END VIEW

DIAGONAL BRACE CONNECTION





TYPICAL CAPS FOR TUBULAR POSTS

INDIANA DEPARTMENT OF TRANSPORTATION BRACE CONNECTIONS

AND POST CAPS

APRIL 1995

STANDARD DRAWING NO.E 603-FFTF-04



DETALS PLACED N THS FORMAT 7-27-99

/s/ Anthony L. Uremovich 7-27-99

DESIGN STANDARDS ENGINEER DATE

/s/ Firooz Zandi 7-27-99
CHIEF HIGHWAY ENGINEER DATE

DESIGN STANDARDS ENGINEER

ORIGIANILLY APPROVED